| To: From: Sent: Subject: | Nordgren, Judith[Judith_Nordgren@americanchemistry.com] Courtnage, Robert Wed 10/25/2017 5:30:32 PM RE: Nevada Olin Facility |
|--------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Thanks Judith. Do you know when they closed it? Thanks for that info if you have it. | |
| See you Monday. | |
| -Robert | |
| Sent: We To: Cour | ordgren, Judith [mailto:Judith_Nordgren@americanchemistry.com] dnesday, October 25, 2017 1:09 PM tnage, Robert <courtnage.robert@epa.gov> RE: Nevada Olin Facility</courtnage.robert@epa.gov> |
| Dear Rob | ert, |
| | ed its chlor alkali plant in Henderson, Nevada and reconfigure the facility to are bleach and distribute caustic soda and hydrochloric acid in March 2016. |
| See you o | n Monday, |
| Judith | |
| Judith Dre | w Nordgren American Chemistry Council |
| Managing Director Chlorine Chemistry Division | |
| 700 2 nd Street NE Washington DC 20002 | |

www.americanchemistry.com/chlorine

From: Courtnage, Robert [mailto:Courtnage.Robert@EPA.GOV]
Sent: Wednesday, October 25, 2017 11:55 AM
To: Nordgren, Judith
Subject: Nevada Olin Facility

Hi Judith- We found a record of an Olin plant that used chrysotile diaphragms in Nevada but I didn't see it on the list of plants that currently use the diaphragms you provided us. Was chrysotile use discontinued at that plant?

I look forward to the 10/30 meeting with Chemours and their supplier on gaskets.

Best,

-Robert

Robert T. Courtnage

Associate Chief

Fibers and Organics Branch

National Program Chemicals Division

Office of Pollution Prevention and Toxics/OCSPP

U.S. Environmental Protection Agency

202.566.1081 (Desk)